## **AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph beginning at page 12, line 15, with the following amended paragraph. This amendment corrects a typographical error by replacing "scene" with "seen".

These results indicate that the inclusion of both a UV absorber and a HALS can impart yellowing resistance to a monovinylarene-conjugated diene copolymer composition, and that particular UV absorbers and HALS can impart a yellowing resistance at least comparable to that seene seen in polycarbonates, which are known in the art to have commercially acceptable yellowing resistance.